

Agfa SelectSet Avantara 36+44 Servicemanual



Manual for Agfa imagesetters SelectSet Avantra 20/25

Non-new

Languages: English

Table of Contents

Overview of Documentation	xi
This User Guide	xi
Other Manuals	x i . .
Audience	xii
Product Overview	

Introduction	1 A
Specifications and Features	1 -2
Parts of the imagesetter	1-5
Media Compartment	1-5
Main Power Switch	1-5
The Control Panel	1-7
Product Options	1-7
Avantra 20 and 25 Options	1-7
Avantra Options	30
Avantra 36 and 44 Options	1-10
Imaging System Configuration	1-12
Raster Image Processors	First 13
Operating Environment	1-13

Safety Information	first. - 14
Laser Information	First 1 4 Laser Safety Instructions
.....	1 -15
General Safety Instructions	1-16
Sound Level	1-17
Safety and Compliance Labeling	First 17
Product Compliance Standards	1 -. 20
Product Safety	1-20
Electromagnetic Emissions and Immunity	1 -20
Using the Control Panel Imagesetter	

Introduction	2-1
Control panel Description	2 -. 2
Overview of Screens	2-3
Basic Controls	2 to 5
Using Plus. Plus Plus. Minus. and minus minus	2-7
Using Accept and Cancel	2-8
Flashing Buttons	2-9

Displaying and Setting Parameters	second -10
Selecting a Screen	2 -. 10
Displaying Current Parameter Settings	2-12
Selecting Parameters	2-13
Specifiing Numencal Values ??.....	2-14
Starting Up and Shutting Down the imagesetter	2-15

Starting Up the imagesetter ..	2-15
Viewing software .. second revision .	- 17
Shutting Down the imagesetter second ..	-17
Using the Control Panel screen ..	2 -. .1. 8
The Run Screen ..	2 -. .1 .. 9
Basic Operating Modes ..	2-19
Monitonng jobs with the Progress Bar ..	2-20
Viewing Current Job Information ..	2-20
Selecting and Canceling Pending Pause Mode ..	2-21
The pause screen ..	2-22
Loading from a media supply cassette ..	2 -23
Feeding and Cutting Media ..	2 -23 ..
Unloading Media ..	2-25
Displaying Job History ..	2-25
Media Usage Tracking Lifetime ..	2 -. 26
Run and pause screen status icons ..	2-27
Viewing Media Status ..	2-27 m
Viewing Engine Status .. second ..	-31
Viewing job Staius ..	2 -. 32
Monitoring the media in the Amount of Supply Cassettes ..	2-33
Monitoring the media in the Amount of Take-up Cassette ..	2. -. 34
The Cassette Setup Screen ..	-35 2
Definition of Cassette Setup Functions ..	2-37
Using tape Setup Functions ..	2-38
Setting the Exposure .. imaging 2 - ..	3 9
Storing Supply Cassette Parameters ..	2-40
List of Programmed Parameter Supply Cassette ..	2-41
Speciking a supply cassette and Program Number ..	2-42
The Feed Amounts Screen .. second ..	-43
Definition of Feed Amounts Functions ..	2nd -45
Using Functions 2nd Feed Amounts ..	-46
The Utilities Screen ..	2-47 m
Definition of Functions utilities ..	2-48
Using Utilities Functions ..	2-50
The Configuration Screen ..	2-51
Definition of Configuration Functions ..	2-53
Using Configuration Functions ..	2 -. 54
Using auto DIA1 Out to Report Fatal Errors ..	2 -55
Running exposure tests	
Introduction ..	3-1
Using The Exposure Test Page ..	3-2
Test Page Components ..	3-2
The 4 DPI's Test Page ..	3-4
Running exposure tests ..	3-5
When to image a Test Page ..	3-5
How to image a Test Page ..	3 -6
Basic Steps ..	3-6
Guidelines ..	3-7
Evaluating a Test Page ..	3-9
How to Read a Test Page ..	3-9
Using a densitometer ..	3-11

Density	3-11
Exposure	3-12
Types of	third densitometer. - 2.1
Controlling the Development Process	3-13
Variables to Control Development	3-13
Replenishment	3-14
Control Panel Display	4-2
Clearing Error Messages	4-2
Resetting the System	4-3
List of Error Messages and Corrective Actions	4-4
Media and operator errors	4-26
Unloading Media Using the Utility Screen	4 -26
Overriding Error 44: Cut Not Allowed	4-27
Correcting Error 80: Bridge 1s Not In Light Mode	4-28
Boot Errors	4-30
Displaying boat Errors	4th - 30
Bypassing boat Errors	4th -31
Remote Diagnostics	4-32
Imagesetter Maintenance	
Introduction	5 - .. 1. . . -
Universal Maintenance Procedures	5-2
Table of Universal Maintenance Procedures	5-2
Model-Specific Procedures	5-4
Cleaning Avantra 20 and 25 Intake Filters	5-4
Cleaning Avantra Punch trays 20 and 25	5-5
Cleaning Avantra 30 Intake Filters	5-6
Cleaning trays Punch Avantra 30	5. -. 8
Cleaning Avantra 36 and 44	5th Intake Filters -9
Cleaning Avantra 36 and 44 punch trays	5-10
Cleaning the Supply Punch Avantra 44 Chaff Tray	5-10
Cleaning Avantra 36 and 44	
Take-up Cassette Punch trays fifth	-12
Appendix A: RiP and Avantra User Tools	
Introduction	A-1
What Are RiP Avantra and User Tools?	A. .. - 2
User Control Panel tool that Perform Function	A. -3
Break tools	A. .. - 3
Cassette Setup Tool	A-3
Feed Tools Amounts	A-4
Configuration Tool	A-5
User tools that Perfonn Additional Functions	A -6
SelectSet Avantra Special Tools A. -. 7
Operating in virtual tape mode	A-7
Using Media Optimization	A. .. - 8
Changing the Media Percentage Savings	A -9
Index	first

BRAKENSIEK®

SYSTEMHAUS

No picture available.

Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MwSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der

**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund****BRAKENSIEK®**

SYSTEMHAUS

Mitglied im

**www.brakensiek.com****Tim Brakensiek**

Mitglied des

 **+49(0)231.985-00 10**

Premium Partner

 **+49(0)231.985-2000**